ELEVATION CERTIFICATE
FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM OMB 3067-007 EXPIRES: JUNE 30 1990 then the base flood information is available for the building substitutions for completing this form can be found on the reverse significant the buildings rated using Post-FIRM rules. This form is to be used for: 1) Post-FIRM construction

LDING OWNER'S NAME	And the second second	The section of the section of	William Bernell	POLICY NUMBER	
565 SANCTUR	ARY DRI	VE			
REET ADDRESS	, DICI		100		
The second second second				And I wan Do	
tA/Unit-U Suite-S/BldgB	NO.		ROUTE		BOX NUMBER
uilding II, The Sanctuan	ry of Longboat	Key Condominium	and a three	1000 - 10	Charles States
HER DESCRIPTION (Block and lot numbers	etc.)	the second to the second			diameter in
ongboat Key			and have made	Florida	34228 ZIP CODE
Y	and the second of	Named of the State	Sur discheragement	THOU WAS BEING	AN EXECUTE OF
is form is to be completed by a land sur ormation for zones A1-A30, AE, AH, A(w oner, or the owner's representative shoul thorized by local law or ordinance to pro	vith BFE), V1-V30, VE, ar Id complete the information ovide floodplain managen	nd V(with BFE) is required. It on in Section I and may als ment information may also c	o complete the cer omplete this form.		
	SECTION I BUI	LDING ELEVATION INF	ORMATION		-
Using the Flood Insurance Manual of	or the NFIP Flood Insur	ance Application—Part 2	Worksheet, indi	cate the proper of	diagram number b
FIRM Zones A1-A30, AE, AH, and	A (with BFE). The top	of the reference level flo	or from the sele	cted diagram is	at an
elevation offeet NGV	D. (or other datum-se	e #5)			
FIRM Zones V1-V30, VE, and V (wi	ith BFE). The bottom of	of the lowest horizontal s	structural membe	r of the reference	e level floor from
the selected diagram is at an eleva	ation of 14.25 feet N	GVD (or other datum-se	ee #5).		16 Russian Barrier
FIRM Zone AO. The floor used as the building (also enter in line 8). T flood depth number is available, is floodplain management ordinances	This value must be equal the building's lowest f	ual to or greater than the floor (or reference level)	AO Zone flood	depth number lis	sted below. If no
Indicate the elevation datum system	m used in determining	the above reference lev	el elevations:	NGVD Other	(describe on bac
Indicate the elevation datum system	m used on the FIRM fo	or base flood elevations:	NGVD Ot	her (describe on	back)
(ATTENTION: If the elevation datum	m used in measuring the	elevations is different than	that used on the Fi	RM, then the elev	ations provided
must be converted to the datum sys	stem used on the FIRM.)	elevations is different trian	inat about on the ri	rim, mon me ere	SUMMER TO SECTION
s the reference level based on act	ual construction?	Yes No*			
tion drawings and do not complet	te question #8. If "No"	ve the reference level flo ' is checked, this certific por is completed, a post	cation will be vall	a only for bullall	igs in the course
tion drawings and do not complet construction. After construction of continued flood insurance coveral Provide the following measurement a. The reference level is: 9 feet3 above below (or	te question #8. If "No' f the reference level flage. ts using the natural grocheck one) the highes	ade next to the building b. The garage t grade.	cation will be valided.	o only for building vation certificate arest foot). able) is: below (check one	will be required f
tion drawings and do not complet construction. After construction of continued flood insurance coverage Provide the following measurements a. The reference level is: 9 feetabove below (continued flood insurance coverage)	te question #8. If "No' f the reference level flage. ts using the natural grocheck one) the highes check one) the lowest	ade next to the building b. The garagt grade.	cation will be valided.	arest foot). able) is: below (check one	will be required f
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flage. ts using the natural gracheck one) the highest check one) the lowest ECTION II FLOOD	ade next to the building b. The garagt grade.	cation will be valided.	arest foot). able) is: below (check one	will be required f
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flage. ts using the natural gracheck one) the highest check one) the lowest ECTION II FLOOD	ade next to the building b. The garagt grade.	cation will be valided.	arest foot). able) is: below (check one	will be required for the highest grades) the highest grades) the lowest grades
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flage. ts using the natural gracheck one) the highest check one) the lowest ECTION II FLOOD	ade next to the building b. The garagt grade.	cation will be vali -construction ele (round to the ne ge floor (if applic above to above to be P INFORMATION I) and accompan SE FLOOD ELEV.	arest foot). able) is: below (check one below (check one below (check one	e) the highest grad b) the lowest grad application:
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is: 19 feet	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest ECTION II FLOOD FIRM (see Instruction DATE OF FIRM	ade next to the building b. The garagt grade.	cation will be vali -construction ele (round to the ne ge floor (if applic above to above to be P INFORMATION I) and accompan (SE FLOOD ELEV. A) Zone, use depth)	a only for building vation certificate arest foot). able) is: below (check one below (check one of the community estimated as a community estimate	e) the highest grade) the lowest grade
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flage. ts using the natural gracheck one) the highest check one) the lowest ECTION II FLOOD	ade next to the building b. The garagt grade.	cation will be vali -construction ele (round to the ne ge floor (if applic above to above to be P INFORMATION I) and accompan SE FLOOD ELEV.	a only for building vation certificate arest foot). able) is: below (check one below (check one of the community estimated as a community estimate	will be required f b) the highest grad the lowest grad application:
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest ECTION II FLOOD FIRM (see Instruction BUFFIX DATE OF FIRM B 8-15-83	ade next to the building b. The garagt grade. INSURANCE RATE MAINS on back-Date of FIRM FIRM ZONE V-17 No (See reverse side	cation will be valided. construction electric forms and the need of the second	a only for building vation certificate arest foot). able) is: below (check one below (check one of the community estimated as a community estimate	will be required f b) the highest grad the lowest grad application:
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest ECTION II FLOOD FIRM (see Instruction BUFFIX DATE OF FIRM 8-15-83 ars on FIRM Yes	is checked, this certification is completed, a post- ade next to the building b. The garaget grade.	cation will be vali -construction ele (round to the ne ge floor (if applic above to above to be P INFORMATION I) and accompan (SE FLOOD ELEV. AO Zone, use depth) 13 e for details)	vation certificate arest foot). able) is: below (check one below (check one ying insurance a	e) the highest grade) the lowest grade) the lowest grade) the lowest grade application:
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurements a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest check one in the serificative can step the certificative can step the	is checked, this certification is completed, a post- ade next to the building b. The garaget grade. If feet grade. If feet grade. In son back-Date of FIRM with the son back-Date of FIRM	cation will be valided. construction electric for the interest of the interes	arest foot). arest foot). able) is: below (check one) ying insurance a COMMUNITY ESTA OR ZONE V ify elevation informate of zone AO, the by local survey or	will be required to the highest grade) the highest grade) the lowest grade polication: IMATED BASE FLOOD BLISHED FOR ZONE AND AVAILABLE The provide of the provide set efforts to interports to interports.
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurements a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest check one in the serificative can step the certificative can step the	is checked, this certification is completed, a post- ade next to the building b. The garaget grade. If feet grade. If feet grade. In son back-Date of FIRM with the son back-Date of FIRM	cation will be valided. construction electric for the need of the	arest foot). arest foot). able) is: below (check one) ying insurance a COMMUNITY ESTA OR ZONE V ify elevation informate of zone AO, the by local survey or	will be required to the highest grade) the highest grade) the lowest grade polication: IMATED BASE FLOOD BLISHED FOR ZONE AND AVAILABLE The provide of the provide set efforts to interports to interports.
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurements a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest check one in the serificative can step the certificative can step the	is checked, this certification is completed, a post- ade next to the building b. The garaget grade. If feet grade. In the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of the son bac	cation will be valided. construction electric for the need of the	arest foot). able) is: below (check one below (check one below (check one community est ELEVATION ESTA OR ZONE V	will be required for the highest grade the lowest grade t
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurements a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest the check one) the lowest the compact of the comp	is checked, this certific cor is completed, a post- ade next to the building b. The garaget grade. If feet grade. Insurance RATE MAINSURANCE R	cation will be valided. construction electric forms above to the property of	arest foot). able) is: below (check one below (check one below (check one community est ELEVATION ESTA OR ZONE V	will be required f be) the highest grade the lowest grade application: IMATED BASE FLOOD BLISHED FOR ZONE IV, IF AVAILABLE The provide and the provide
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highes check one) the lowest the check one) the lowest the compact of the comp	is checked, this certification is completed, a post- ade next to the building b. The garaget grade. If feet grade. In the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of FIRM with the information of the son back-Date of the son bac	cation will be valided. construction electric forms above to the property of	arest foot). able) is: below (check one below (check one below (check one community est ELEVATION ESTA OR ZONE V	will be required for the highest grade the lowest grade t
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highest check one) the lowest check one in the lo	is checked, this certific our is completed, a post- ade next to the building b. The garaget grade. If feet grade is on back-Date of FIRM IN CERTIFICATION IN CERTIFICATION IN CERTIFICATION IN COmmunity officials with a community officials with a certify that the information ounishable by fine or imprise the community of t	cation will be valided. construction electric forms above to the property of	arest foot). able) is: below (check one below (check one below (check one community est ELEVATION ESTA OR ZONE V	will be required to the highest grade) the highest grade) the lowest grade polication: IMATED BASE FLOOD BLISHED FOR ZONE AND AVAILABLE The provide of the provide set efforts to interports to interports.
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highest check one) the lowest check one in the lo	is checked, this certific our is completed, a post- ade next to the building b. The garaget grade. If feet grad	cation will be valided. construction election e	conny for building vation certificate arest foot). able) is: below (check one below (check one below (check one colon co	application: IMATED BASE FLOOD BLISHED FOR ZONE IN IT AVAILABLE The action when the ebuilding official, the linance to provide est efforts to interpressed est efforts to interpressed est.
tion drawings and do not complet construction. After construction of continued flood insurance coverage provide the following measurement a. The reference level is:	te question #8. If "No' f the reference level flige. ts using the natural grocheck one) the highest check one) the lowest check one in the lo	is checked, this certific our is completed, a post- ade next to the building b. The garaget grade. If feet grad	cation will be valided. construction election e	conny for building vation certificate arest foot). able) is: below (check one below (check one below (check one below (check one community estable) is: community estable community estable consistency of zone of zone of zone AO, the by local law or order represents my bits. Code, Section information of the section of zone and consistency of	a) the highest grade) the lowest grade) the lowest grade) the lowest grade policiation: IMATED BASE FLOOD BLISHED FOR ZONE of the lowest grade policial for the provider of t
tion drawings and do not complet construction. After construction of continued flood insurance coverage. Provide the following measurements a. The reference level is:	te question #8. If "No' f the reference level flige. Its using the natural grows the using the natural grows the check one) the lowest check one in the check one in the certification of the centification of the c	is checked, this certification is completed, a post- ade next to the building b. The garaget grade. If feet grade. Insurance RATE MAINSURANCE RATE MAINS on back-Date of FIRM Insurance In	cation will be valided. construction electric forms above to the period above to the	conny for building vation certificate arest foot). able) is: below (check one below (check one below (check one below (check one community estable) is: community estable community estable consistency of zone AO, the by local law or order represents my by local law or order represen	a) the highest grade) the lowest grade) the lowest grade) the lowest grade policiation: IMATED BASE FLOOD BLISHED FOR ZONE of the lowest grade policial for the provide linance to provide linance

FEMA FORM 81-31 (10/87)

DEC 02 1888

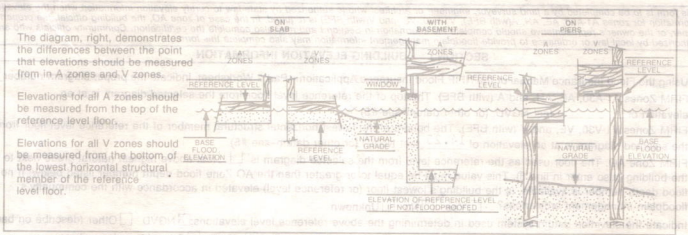
INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood Insurance Manual and the Flood Insurance Application—Part 2 Worksheet contains a series of diagrams that are to be used to determine the reference level for the specific structure in question. The diagrams are available through local insurance agents or the National Flood Insurance Program.

"Natural grade" is defined as the "grade unaffected by construction techniques such as fill, landscaping, or berming.

A reference level is shown in each of the worksheet diagrams of the various building types. For property locations in zones A1-A30, AE, AH, and A (with BFE), Line 2 of the Elevation Certificate indicates that the elevation should be measured from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with BFE), Line 3 of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal structural member of the reference level floor.*

*The insured will determine the measurements using the "top of floor" from the Flood Insurance-Part 2 Worksheet diagrams



The reference level elevation may be reported to the same level of precision used to report base flood elevation on the FIRM (e.g., if the base flood elevation is shown to the nearest half foot, the reference level may be reported to the may nearest half foot).

Base flood elevations are shown on the community's Flood Insurance Rate Map (FIRM) for zones A1-A30, AH, AE, V1-V30, and VE. Base flood elevations may also be on file with the community for zones A and V for all subdivisions and other new developments greater than 50 lots or 5 acres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood depth numbers are shown on the community's Flood Insurance Rate Map (FIRM) for zone AO. These depth numbers should be used to compare with the height of the reference level floor above highest natural grade in Line 8 of the Elevation Certificate.

Elevation reference marks other than those shown on the FIRM may be used for reference level elevation determinations. In areas experiencing ground subsidence, the most recently adjusted reference mark elevations available must be used for elevation determinations. If a reference mark not shown on the FIRM is used, identify the reference mark used in the comment section.

Date of FIRM used in Section II of the Elevation Certificate can be either the date of the FIRM in effect when the certification is being provided or the date of the FIRM that was in effect at the time the building was constructed.

COMMENTS:

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in V zones the reference level is the bottom of the slab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition

593-117-2 (6/87)